but the host is actually D. leptophyllus. This is the first time that D. bicornutus and D. leptophyllus have been reported as hosts for bruchids.

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## Scientific Note

## A NEW HOMONYM IN THE CARVENTINAE (HEMIPTERA: ARADIDAE)

In 1965 (Kormilev, N. A. 1965. Proc. Roy. Soc. Queensland, 77: 18), I established a new genus, *Rhombocoris* Kormilev, for a then newly described species, *Rhombocoris distinctus* Kormilev. I have now been advised (L. Hoberlandt, personal communication) that *Rhombocoris* Kormilev, 1965, is a junior homonym of *Rhombocoris* Mayr, 1864 (Verh. Zool. Bot. Ges., Wien, 14: 912), which was erected for *Rhombocoris regularis* (Herrich-Schäffer), 1851. To rectify this homonym I therefore now propose the replacement name *Pararhombocoris* Kormilev, NEW GENERIC NAME, for *Rhombocoris* Kormilev, 1965.

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